

Office of the Chief Engineer

TO:           Official-In-Charge of Headquarters Offices  
              Directors, NASA Centers

FROM:        Chief Engineer  
              Chief, Safety and Mission Assurance  
              Acting Chief Information Officer

SUBJECT:     Call for Nominations for the 16<sup>th</sup> Annual NASA Software of the Year  
              Award

As sponsors for the 16<sup>th</sup> Annual NASA Software of the Year Award, we are pleased to announce the call for nominations. This prestigious award is designed to give recognition to developers of exceptional software created for or by NASA and owned by NASA. Every NASA Center and Facility is cordially invited to participate in this competition. The award includes the NASA Software Medal, Inventions and Contributions Board certificate(s), and monetary compensation.

The NASA Inventions and Contributions Board (ICB) website ([http://www.nasa.gov/offices/oce/icb/ICB\\_Schedule\\_2007-2008.html](http://www.nasa.gov/offices/oce/icb/ICB_Schedule_2007-2008.html)) contains information about the previous two competitions. The enclosure contains eligibility information and describes the selection process.

Excellence in software is vital to the Agency's leadership role in developing aeronautics and space technologies and transferring them to government and industry. The Software of the Year Award competition allows us to recognize and appreciate the NASA team members that set high standards for significant software that is creative, usable, transferable, and possesses inherent quality. Please join us in fully supporting this year's competition.

Michael G. Ryschkewitsch

Bryan O'Connor

Bobby German

Enclosure

## Officials-In-Charge of Headquarters Offices

Deputy Administrator/

Associate Administrator/Mr. Scolese

Chief of Staff/

Associate Deputy Administrator/Mr. Scales

Assistant Associate Administrator/Ms. Johnson

White House Liaison/Mr. Noble

Assistant Administrator for External Relations/Mr. O'Brien

Assistant Administrator for Security and Program Protection/Mr. Forsythe

Associate Administrator for Aeronautics Research Mission Directorate/Dr. Shin

Associate Administrator for Exploration Systems Mission Directorate/Mr. Cooke

Associate Administrator for Institutions and Management/Mr. Luedtke

- Assistant Administrator for Diversity and Equal Opportunity/Ms. Manuel
- Assistant Administrator for Human Capital Management/Ms. Dawsey
- Assistant Administrator for Infrastructure/Ms. Dominguez
- Assistant Administrator for Internal Controls and Management Systems/  
Mr. Becker
- Assistant Administrator for Procurement/Mr. McNally
- Assistant Administrator for Small Business Programs/Mr. Delgado
- Executive Director, Headquarters Operations/Mr. Jedrey
- Executive Director, NSSC/Mr. Arbuthnot

Associate Administrator for Program Analysis and Evaluation/Dr. Hawes

Associate Administrator for Science Mission Directorate/Dr. Weiler

Associate Administrator for Space Operations Mission Directorate/Mr. Gerstenmaier

Chief Financial Officer/Mr. Spoehel

Chief Health and Medical Officer/Dr. Williams

Chief of Strategic Communications/Ms. Kerwin (Acting)

- Assistant Administrator for Education/Dr. Winterton
- Assistant Administrator for Legislative and Intergovernmental Affairs/  
Ms. Kerwin (Acting)
- Assistant Administrator for Public Affairs/Mr. Jacobs (Acting)

Director, Innovative Partnerships Program Office/Mr. Comstock

Director, Office of Program and Institutional Integration/Mr. Keegan

General Counsel/Mr. Wholley

Inspector General/Mr. Cobb

## Directors, NASA Centers

Ames Research Center/Dr. Worden

Dryden Flight Research Center/Mr. Petersen

Glenn Research Center/Dr. Whitlow

Goddard Space Flight Center/Mr. Strain

Jet Propulsion Laboratory/Dr. Elachi

Johnson Space Center/Mr. Coats

Kennedy Space Center/Mr. Cabana

Langley Research Center/Ms. Roe

Marshall Space Flight Center/Mr. King

Stennis Space Center/Mr. Goldman

cc:

Senior Advisor to the Administrator/Mr. Ladwig  
Senior Advisor to the Administrator/Mr. Whitesides

Deputy Chief Financial Officer/Mr. Bowie  
Director, Budget Management and Systems Support/Mr. Bridge  
Executive Secretariat/Mr. Box  
Office of the Administrator/Mr. Stewart  
Office of the Administrator/Ms. Sweeney  
Office of the Associate Administrator/Ms. Reynolds  
Office of the Deputy Administrator/Ms. Holland  
Office of the Deputy Administrator/Ms. Manuel

Office of the Chief Engineer/Mr. Robinson  
Ms. Sorrels  
Mr. Bell  
Dr. Kelly  
Office of Safety and Mission Assurance/Ms. Bodeau  
Ms. Wetherholt

Chief Information Office/Dr. Kit  
NASA IV&V Facility/Mr. Caffall  
Plum Brook Station/Mr. Stringer  
Wallops Flight Facility/Mr. Campbell  
White Sands Test Facility/Mr. Benz

#### ICB Members

Headquarters/Mr. Hussey  
Dr. Johnson  
Mr. Maturo  
ARC/Dr. Freund  
Dr. Kwak  
Dr. Stone  
GRC/Dr. Braun  
Dr. Meador  
GSFC/Ms. Cauffman  
Mr. Lively  
Dr. Peters-Lidard  
JSC/Dr. Arndt  
KSC/Dr. Quinn  
Dr. Youngquist  
LaRC/Dr. Pater  
Ms. Rinsland  
MSFC/Dr. Bhat  
Dr. Hathaway  
Mr. Malone  
Ms. Wang

Awards Liaison Officers

HQ/Ms. Hong

ARC/Ms. Orans

DFRC/Mr. Poteat

GRC/Ms. Stauber

GSFC/Ms. Clarke

JPL/Dr. Jagers

JSC/Ms. Graham

KSC/Ms. Dunn

LaRC/Ms. Young

MSFC/Mr. McGroary

SSC/Mr. Bryant

Counsel to the Board

Office of General Counsel/Mr. Rotella

ICB Staff

Office of the Chief Engineer/Ms. Butler

Mr. Midgett

Ms. Sawyer

bcc:

Office of the Chief Engineer/Dr. Ryschkewitsch

Ms. Spry

Chief Information Officer/Mr. German

Chief Safety and Mission Assurance/Mr. O'Connor

## **Eligibility**

We are looking for innovative **software** and not just an innovative project/product that uses ordinary software. Software techniques, methods, languages, and functions are advancing and the applications of these advancements are allowing us to do more than we could ever have done before. The NASA Software of the Year Award is about finding and rewarding these advances.

- The competition is open to author(s) of outstanding scientific and technical software which has:
  - (1) been officially released by the project within the last 3 years. Note: Software may only be considered officially released after all experimental phases have been successfully completed to the satisfaction of the customer;
  - (2) received the Invention and Contributions Board's (ICB) initial software release award for the contribution prior to May 30, 2009;
  - (3) a current Technology Readiness Level (TRL) of 7 or higher;
  - (4) a NASA intellectual property interest;
  - (5) been supported, adopted, sponsored, or used by NASA;
  - (6) made a significant scientific or technical contribution to the NASA mission;
  - (7) a report from the local NASA Safety and Mission Assurance organization's software assurance personnel which provides information on the candidate's software, its release status, and the processes followed for its development and acceptance;
  - (8) demonstrated compliance with NASA security procedures per NASA Policy Directive 2810, NASA Information Security Policy; and
  - (9) demonstrated compliance to Section 508 of the Rehabilitation Act of 1973, as amended 29 U.S.C. § 794 (d).
- NASA Centers, NASA Facilities (e.g., Independent Verification and Validation Facility, Wallops Flight Facility, White Sands Test Facility, Plum Brook Station, etc.), major contractors, supporting universities, and small businesses may participate.

## **Entries**

- Each individual entry must be submitted electronically (either by e-mail, Website access, ftp site access, or on compact disk, DVD, superdisk, or zip drive) using NASA Form 1329, ICB Award Evaluation Questionnaire, and the NASA Software of the Year Summary Evaluation Document. NASA Form 1329 Part II must also be submitted through the Awards Liaison Officer, in hard copy, which contains the original signatures of the official NASA technical management reviewers. Copies of the software, sample applications and data, and descriptive documentation of the package may be provided, but only electronically. The entry must be supplemented by evidence (letters from software users submitted electronically) demonstrating the software's impact, degree of innovation, and suitability. This information will be the primary data used by the ICB in recommending awards and will be electronically submitted to the judges.
- NASA Centers will collect and evaluate entries from their associated activities.
- Each NASA Center may select and submit a nominee. Component NASA Facilities may submit one additional nominee if the entry was initiated by a Facility under its cognizance.

## **Deadlines**

- Submit entries and supporting material to NASA Centers not later than May 26, 2009.
- Each NASA Center will forward its top selection(s) to the ICB by June 15, 2009.

## **Judging**

- Entries will be judged by a NASA Software Award Review Panel comprised of a software development expert from each NASA Center and a NASA Facility if it has a nominee.
- After their review, the Panel will submit its nominee(s) to the ICB.
- The ICB will then recommend monetary awards for the cases to the Administrator, under the auspices of the Space Act of 1958, as amended.

NASA officials will present the award later in the year. Additional inquiries on award criteria should be made through the NASA Space Act Awards Liaison Officer at any NASA Center or through the ICB (<http://icb.nasa.gov/alos.html>).